

APR 1 2 1997

IBM/04B

PATENT

Group 2700

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

Applicants: Joseph Phillip Bigus et al.

Art Unit: 2762

Serial No.: 09/100,595

Examiner: Unknown

Filed:

June 19, 1998

Atty. Docket No.: IBM/04B

For:

OPTIMIZING THE PERFORMANCE OF COMPUTER TASKS USING INTELLIGENT AGENT WITH MULTIPLE PROGRAM MODULES HAVING VARIED DEGREES OF DOMAIN KNOWLEDGE (AS

AMENDED)

SECOND PRELIMINARY AMENDMENT

Assistant Commissioner for Patents Washington, DC 20231

Sir:

Please amend the above-identified patent application as follows:

Amendments

In the Title

Please amend the title to read -- OPTIMIZING THE PERFORMANCE OF COMPUTER TASKS USING INTELLIGENT AGENT WITH MULTIPLE PROGRAM MODULES HAVING VARIED DEGREES OF DOMAIN KNOWLEDGE--.

In the Claims

Please add the following new claims 49-80:

		I lease add the following new t	7411115 47-60.
B 1	1	49. (New Claim) A method of handling a computer task using an intelligent	
	2	agent, the method comprising the step	s of:
	3	(a) based upon an objective criteria selecting at least one selected	
	4	program module from a plurality of program modules having varied degrees of	
	5	domain knowledge, wherein the plurality of program modules are configured to	
	6	handle a common computer task; and	
04/07/1999	NHASSANI	00000059 09100598	
01 FC:103 02 FC:102		504.00 OP 78.00 OP	Page 1 of 8 Serial No. 09/100,595 IBM Docket RO996-052L WH&E IBM/04B Second Preliminary Amendment